MBQIP QUALITY DOMAINS –Additional Improvement Activities

Patient Safety	Patient	Care Transitions	Outpatient
	Engagement		
CLABSI: NHSN Central line-associated Bloodstream Infection Outcome Measure (NHSN to IQR) CAUTI: NHSN Catheter-associated Urinary Tract Infection Outcome Measure (NHSN to IQR) CDI: NHSN Facility wide Inpatient Hospital—onset Clostridium difficile Infection Outcome Measure (NHSN to IQR) MRSA: NHSN Facility-wide Inpatient Hospital-onset Methicillin resistant Staphlococcus aureus Bacteremia Outcome Measure (NHSN to IQR) Stroke Stroke-1: Venous Thromboembolism (VTE) prophylaxis Stroke-8: Stroke education Proportion of patients hospitalized with Stroke — potentially avoidable complications OP-23: ED — Head CT or MRI scan results for Acute Ischemic Stroke or Hemorrhagic Stroke who received Head CT or MRI scan interpretation	Linguagement	Discharge Planning Potential measurement TBD with FORHP Medication Reconciliation Potential measurement TBD with FORHP	ED Throughput • ED-1: Median time from ED arrival to ED departure for admitted ED patients • ED-2: Admit decision time to ED departure time for admitted patients • OP-18: Median time from ED arrival to ED departure for discharged ED patients
within 45 minutes of arrival Venous Thromboembolism (VTE) • VTE-1: venous Thromboembolism prophylaxis • VTE-2: intensive care unit venous Thromboembolism prophylaxis • VTE-3: venous Thromboembolism patients with anticoagulation therapy Perinatal Care: • OP-01: Elective delivery Surgery/Surgical Care • OP-25: safe surgery checklist use			

Pneumonia		
 Proportion of patients hospitalized 		
with Pneumonia – potentially		
avoidable complications		
- Falls		
Potential measurement around:		
Falls with injury		
Patient Fall Rate		
Screening for Future Fall Risk		
Adverse Drug Events (ADE)		
Potential measurement around:		
Opioids		
Glycemic Control		
Anticoagulant Therapy		
- Microagalant Merapy		
Reducing Readmissions (These measures are		
calculated for hospitals using Medicare		
Administrative Claims Data)		
Patient Safety Culture Survey		
		And the second

Proposed for FLEX Grant year 2015-2016 + 2 years